



- NOTES**
1. PROBE WITHIN WELL TO BE LABELED WITH NYLON LABELS ONLY
  2. REFER TO SCADA PAGE FOR WELL LEVELS
  3. INSERT CORRECT DRAWING REFERENCE DURING DESIGN

SAFE-TL - LC-8100 - TYPICAL SETTINGS

ON OFF	DIP SWITCH	SETTING	MODE FUNCTION
■	1	OFF	EMPTY (DISCHARGE) MODE
■	2	OFF	HIGH LEVEL ALARM
■	3	ON	10 SECOND PUMP & ALARM ACTIVATION DELAY
■	4	ON	SEAL FAULT LED ONLY
■	5	OFF	THERMAL
■	6	ON	AUTO THERMAL RESET
■	7	OFF	
■	8	ON	PROBE SENSITIVITY - 20k OHM

SAFE-FS - LSHH-8100 - TYPICAL SETTINGS

ON OFF	DIP SWITCH	SETTING	MODE FUNCTION
■	1	OFF	HIGH LEVEL ALARM
■	2	ON	10 SECOND LEVEL ALARM ACTIVATION DELAY
■	3	ON	10 SECOND LEVEL ALARM DEACTIVATION DELAY
■	4	OFF	N/C LEVEL ALARM
■	5	OFF	N/C FAILSAFE PROBE ALARM
■	6	N/A	NOT USED
■	7	OFF	
■	8	ON	PROBE SENSITIVITY - 20k OHM

<b>A3</b>	0	20.09.23	ISSUED FOR USE	YV	TGS	TGS	TGS	UNITYWATER
	REV	DATE	DESCRIPTION OF CHANGE	DRAWN	DESIGNED	REVIEWED	APPROVED	COMPANY



**Unitywater**  
 STANDARD DRAWINGS  
 EMERGENCY PUMP STARTER & OVERFLOW CIRCUIT  
 SCHEMATIC DIAGRAM

PROJECT NUMBER	IFXXXXXX
REVISION DATE	20.09.23
REVISION	0
DISCIPLINE CODE	E
DRAWING NO.	UWSTD-E-DR-9007-01